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an electrically conductive clamp in the bore of said housing and electrically connected to said housing at the inner periphery thereof, said electrically conductive clamp having a pointed end shaped and sized for driving into the outer insulated layer of the coaxial cable to engage the conductive sheath thereof, and

a cylindrical compression cap having a closed end apertured to receive a coaxial cable in passage to said electrically conductive housing and having a side wall sized at its outer periphery for engaging the inner periphery of said housing and shaped at the open an end of the side wall for engaging the pointed end of said electrically conductive clamp to drive the pointed end thereof toward the axis of the bote in said housing thereby to mechanically connect a coaxial cable to said housing and to electrically connect the conductive sheath of a coaxial cable to said housing through said conductive clamp.